



Stan & Stephen Meyer's Deuterium water powered Buggy, before being sold. 4/2010
It ran off of charged WATER. No tall HHO Cell, no special sparkplugs. All from his
VIC circuit and Coil and Resonance Chamber



Stephen Meyer, Stan's twin brother is alive today! 2/15
He knows more or just as much as Stan did. The buggy ran great off the water but they had to lube the engine after the demo, with light sewing machine oil, though out the engine to lube it and keep it from oxidizing inside the engine. It had a putrid ammonia smell to the exhaust, the only drawback. H₃ water + air (78% nitrogen) = NH₃ (ammonia)

Stan's Dune Buggy before being sold by the Holbrook family, (4/2010) was running off of deuterium water, created by his 'VIC circuit' and the water was charged in his 'resonant chamber' (HHO cell, dual tube cell)

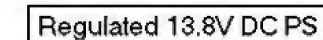
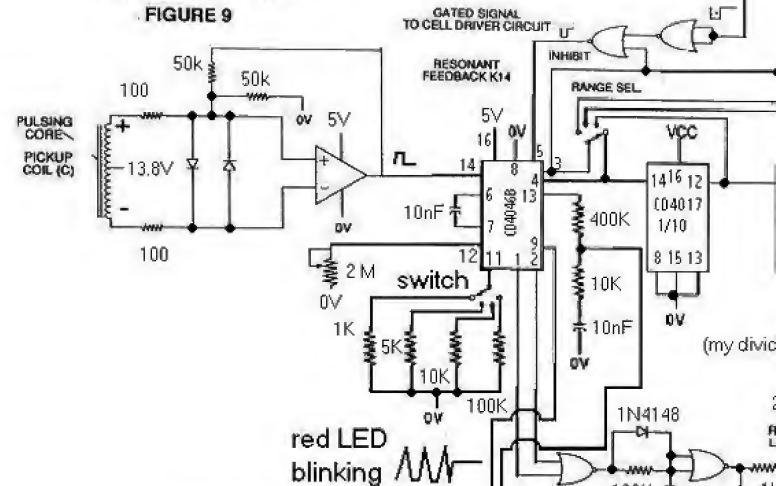


FIGURE 9



red LED
blinking

Exact Values (use pots)

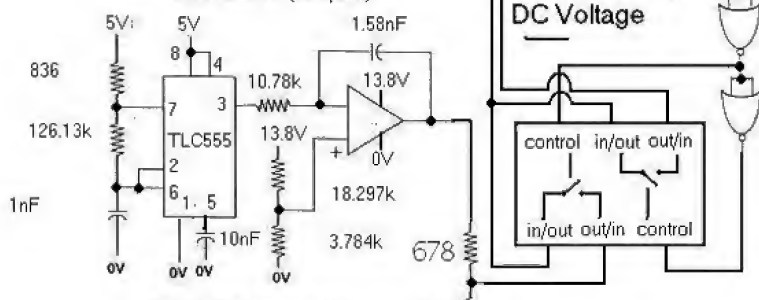
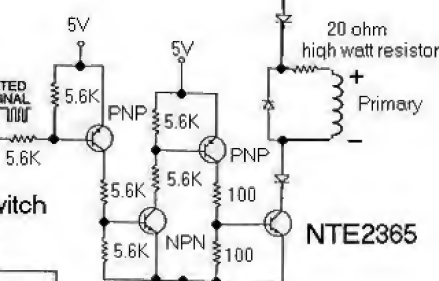
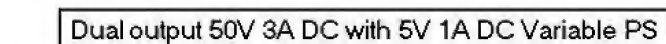
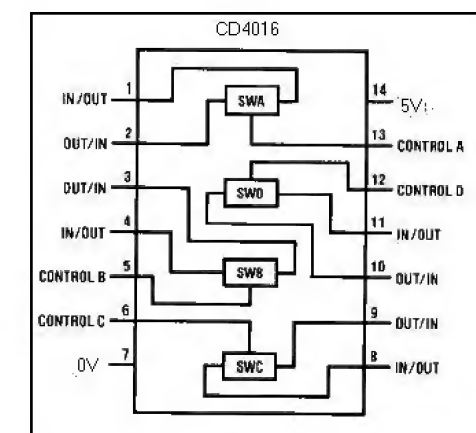
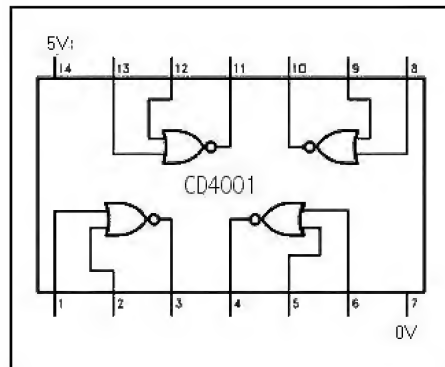
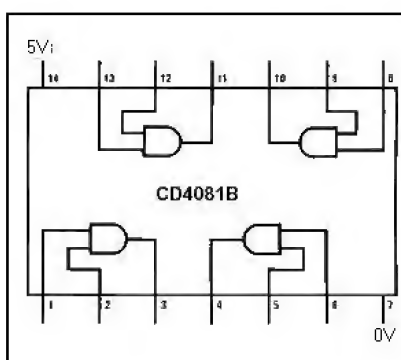


FIGURE 6

RESONANT SCANNING CIRCUIT

FIGURE 8

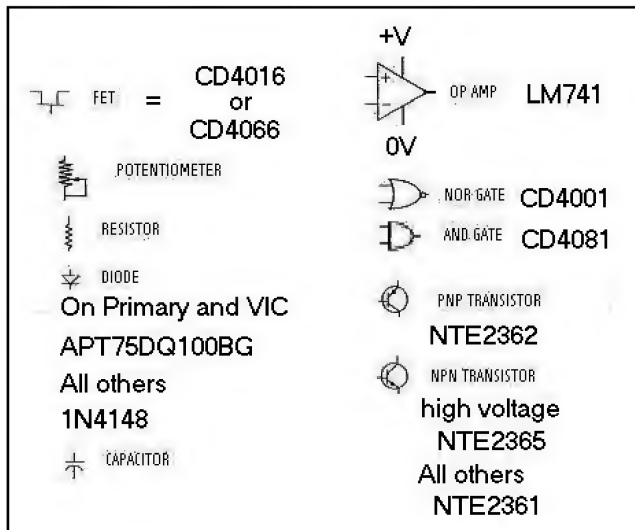


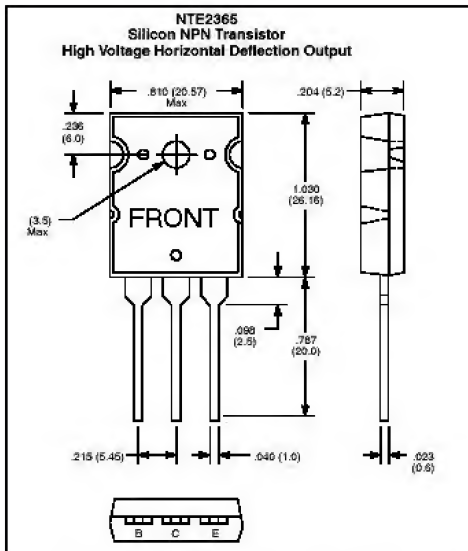
NTE2365

CIRCUIT

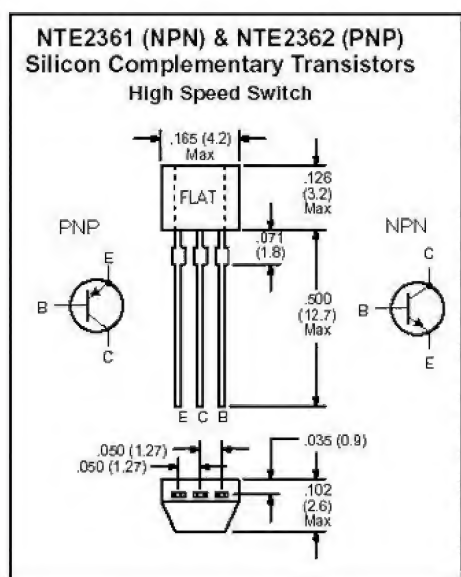
PHASE LOCK CIRCUITS

FIGURE 7

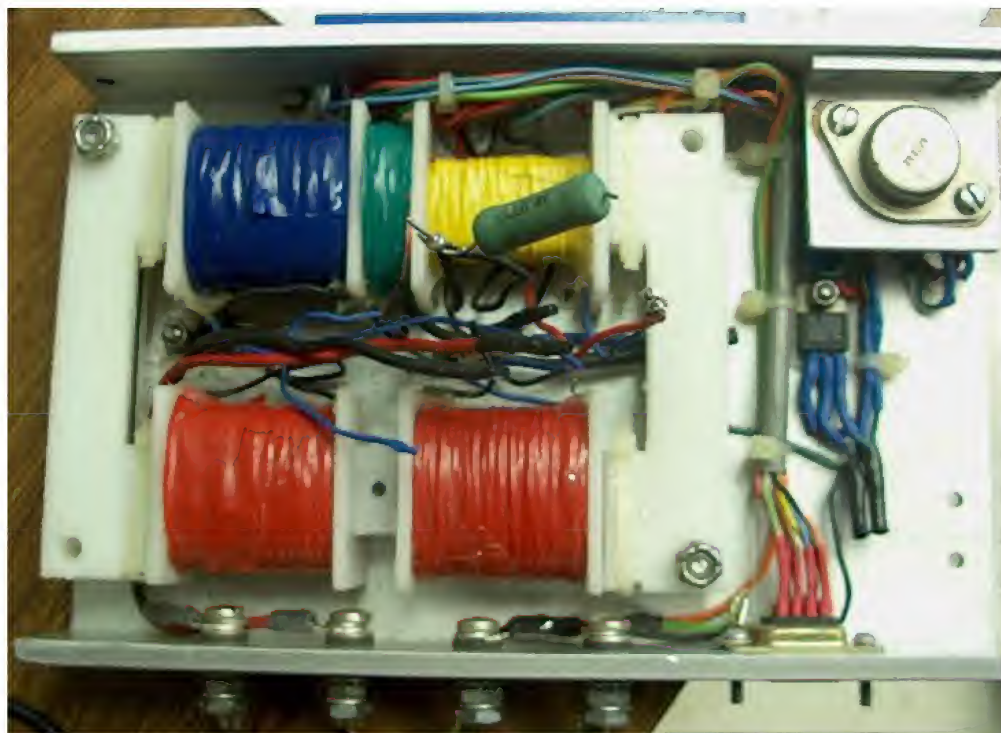
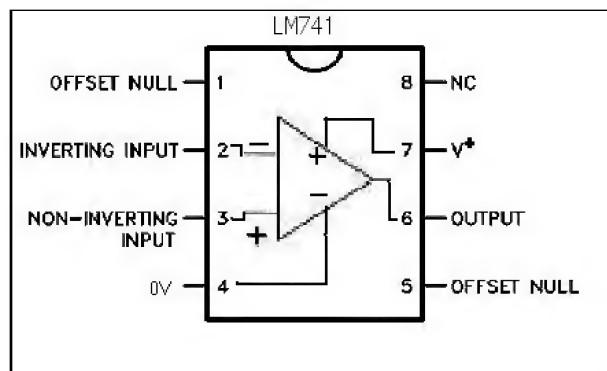
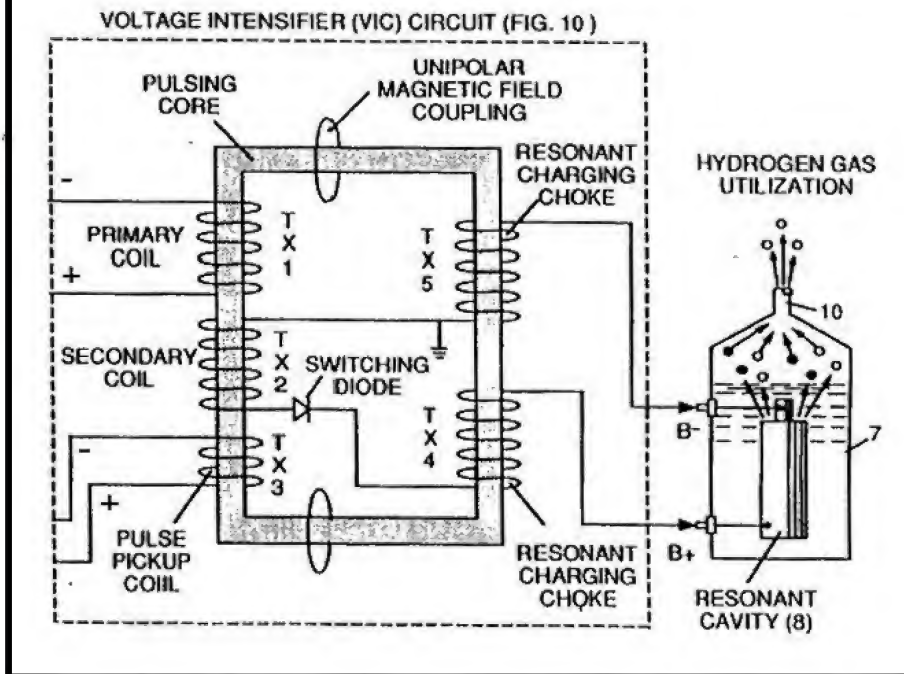




NTE2361 (NPN) & NTE2362 (PNP)
Silicon Complementary Transistors
High Speed Switch



VIC Circuit Coil to HHO Cell (Resonant chamber)



VIC Circuit Coils